

CONFIDENTIAL

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1. The SCE (Stredoceske Elektrarny) combine has its main offices in Prague, of which the director is Ing. Sajda. The power plants at Mirejovice, Lany, Krhanice, and Trmice supply all industry in central Bohemia, except for the Kladno iron works and the Kralov Dvur cement works, which have their own power supply. Power is routed via the distributor station at Doksany.
2. The Mirejovice hydroelectric power plant is located on the river Vltava, between Mirejovice and Veltrusy on the main road between Prague and Litomerice. This is the main power station of SCE and has five Laval type turbines, which under normal water conditions have a capacity of 5,000 KW.
3. The Lany power plant is located at the Anna coal mine, on the main road between Rakovnik and Kladno, and between the main road and the Prague-Rakovnik railway line. This is the largest power plant in the SCE combine. It has five steam turbines with capacities of 2,000, 3,000, 5,000, 10,000 and 50,000 KVA and has a normal capacity of 70,000 KVA. It supplies the Anna coal mine, which uses about 2,000 - 3,000 KVA. If the Ervenice power plant, which supplies Prague, breaks down, Lany can supply Prague via the distributor station at Doksany near Terezin. In any case Lany regularly supplies a limited amount of power to Prague via the distributor station at Radotin.
4. The Krhanice hydroelectric power plant supplies power for a radius of about 50 km, including the Janecek arms works in Tynec nad Sazavou. The head of the works is Ing. Jan Kchoutek, and about thirty men are employed there. Water power is obtained from a side channel 1200 m. long, cut along the river Sazava. There are two Francis turbines with a capacity of 400 KW, two Brown-Boveri generators with a capacity of 200 KW, four distributors, and four transformers. In the offices, there is a telephone exchange and a W/T station, the latter being one of networks which have been installed in most important industrial plants in Czechoslovakia.

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